SAMPDATA

				JR SAMPDAT PREPDAT ANADATE BATCH				ATIC Result				RP ToMDL BASIS								ATTUDE LONGITUDE CONDUCTOR SHOTE: SHOTE: SHOTE: SHOTES SHOTES SHOTES SHOTES SHOTES SHOTES	
										RL.	UNITS		DILUII	TON SHKELE	I A ME COAFIE	KONNEKCI	FFOMER	CLANALYST PSOUDS DAG	HE WHOLE (PRITITION CONDITIONS AND ELECTION OF ANOTHER PROFES	DIEB SHOIETU MUNCHEONC
US EPARiDimock ReR33911 EPA Regi		1 202011-0 Water	Water	02/02/2012/02/03/2012 02/06/2012 92/90015				FALSE 2.2	0.6	1.2	ugt	TRUE NA									
US EPARiDimock Re R33911 EPA Regi		1 202011-0 Wilder	Water	02/02/2012 02/03/2012 02/08/2012 8280018		Ethane 748	440 FALSE	FALSE ND	0.6	1.2	wat	TRUE NA									
				02/02/2012 02/03/2012 02/08/2012 8280018																	
IS EPARIDINANI RERISMI FPAREN		1202011-00508ev	Water	02/02/2012/02/03/2012 02/08/2012 82/80015			12 TRUE	EM SE 739				TRUE NA		66.5	111	163	66.4				
LIS EPARiDinarii ReR33911 EPAReni		1202011-01980er	Water					FAISE 1.5				TRUE NA									
				02/02/2012/02/03/2012/02/08/2012/02/08/						1.2											
US EPARiDimock Re R33911 EPA Regi		1.202011-07Vister	Y/ater	02/02/2012 02/03/2012 02/08/2012 82/80015				FALSE NO		1.2		TRUE NA									
US EPARiDimock Re R33911 EPA Resi		1.202011-07Vister	Water	02/02/2012 02/03/2012 02/08/2012 B2B0015		Ethene 74-85	54 FALSE	FALSE ND	0.5	1.1		TRUE NA									
US EPARiDimock Re R33911 EPA Regi		1.202011-07Vater			Dissolved HRSK-175/SRSK175		3-2 TRUE	FALSE 728			uat	TRUE NA		66.5	110	153	66.4				
US EPARiDimock Ref(33911 EPAReo)		1202011-07Vater	Water	02/02/2012 02/03/2012 02/05/2012 8280015				PALSE 1.5	0.6	1.2	uni	TRUE NA									
US EPARIDIMOCK Ref(33911 EPAReo)		1202011-07Vater			Dissolved IRSK-175GRSK175																
			YVater .					FALSE ND	0.5	1.2	ugt	TRUE NA									
US EPARiDimock ReR33911 EPARegi		1202011-07Vater	Y/ater	02/02/2012 02/03/2012 02/05/2012 02/06/		Ethers 74-51	54 FALSE	FALSE ND	0.5	1.1	ugt	TRUE NA									
US EPARiDimock Re R33911 EPA Regi								FALSE 749				TRUE NA		66.5		153					
US EPARiDimock ReR33911 EPAReol		1202011-03Voter		02/02/2012 02/03/2012 02/05/2012 02/00/01			2.0 FALSE	FASE 15		1.2		TRUE NA									
US EPARiDimock ReR13911 FPA Regi			Water	02/02/01/202/03/2012 02/05/2012 02/00/01				FALSE ND	0.6	1.2		TRUE NA	- 1					-	0.7,0		- 17
				02/02/2012 02/03/2012 02/0000000000000000000000000000000							wit.										11
US EPARiDimock ReR33911 EPA Regi			Water					FALSE ND	0.5	1.1	ugt	TRUE NA	1					m	U		12
US EPARiDimock ReR33911 EPARegi		1 202011-0 Water	Water	02/02/2012/02/03/2012 02/06/2012 8280016				FALSE 74.5			ugt	TRUE NA	1	66.5	112	163	66.4	rh			13
JS EPARiDimock ReR33911 EPAReul	oFB08 -	1 202011-0 Wilter	Water	02/01/2012 02/03/2012 02/08/2012 8280018	Dissolved HRSK-175/SRSK175	Methone 74-83	24 FALSE	FALSE 1.3	0.6	1.2	wat	TRUE NA	1					rh	B1.J		10
JS EPARiDimock Re R33911 EPAReul		1202011-07Vister	Water	02/01/2012/02/03/2012/02/08/2012/82/80016		Ethece 748		EALSE NO	0.6	1.2		TRUE NA									
IS EPA RiDimock Re R33911 EPA Resi		1 202011-0 Water	Water	02/01/2012 02/03/2012 02/08/2012 82/90015				FALSE NO	0.5	1.1	unt	TRUE NA									
IS EPARiDimock ReR33911 EPARegi		1202011-07Vister	Y/ater	02/01/2012 02/03/2012 02/08/2012 02/08/				FALSE 72.1				TRUE NA		66.5	103	153	66.4				
IS EPARiDimock Re R33911 EPA Regi		1 202011-07Vater	Y/ater	02/01/2012 02/03/2012 02/08/2012 8280015		Ethane 74-84	440 FALSE	FALSE 55	0.6	1.2		TRUE NA									
JS EPARiDimock Re R33911 EPAReol		1202011-07Vater		02/01/2012/02/03/2012 (2/08/2012/03/2015			54 FALSE	FALSE ND	0.5	1.1	uat	TRUE NA									
JS EPARIDImock Ref(33911 EPARed		1202011-07Vater	Water	02/01/2012 02/03/2012 02/05/2012 8280015		Apstylene 74-80		FALSE 74.9				TRUE NA		66.5	113	153	65.4				
US EPARIDIMOCK Re RUSS11 EPAReol		1202011-07Vater	Water		Dissolved IRSK-1756RSK175			FALSE 25000	120	240	uat	TRUE NA									
US EPARiDimock ReR33911 EPA Regi			Water	02/01/2012/02/06/2012/02/07/2012/02/0024				FALSE 78.2				TRUE NA		66.5		153	65.4				
US EPARiDimock ReR33911 EPARegi			YVater	02/01/2012 02/03/2012 02/05/2012 02/001		Ethane 74-6	40 FALSE	FALSE 1.6	0.6	1.2	ugt	TRUE NA								E stra volume for lab GC	
US EPARiDimock Re R33911																				Extra volume for lab GC	
US EPARiDimock ReR33911 FPAReo			Water	02/01/201202/03/201202/05/20128280015			1.2 TRUE	FALSE 722				TRUE NA		66.5	109	153	664			Future volume for lab GC	
US EPARiDimock ReR33911 FPA Regi			Water	02/01/2012/02/06/2012/02/07/2012/92/90024				FALSE 470	1.0	3.9		TRUE NA								Filtra volume for lab QC	
US EPARiDimock ReR33911 EPARegi			Water	02/01/2012/02/06/2012/02/07/2012/92/90024				FALSE 79.7				TRUE NA		66.5	120	163	66.4			Extra valure of lab QC	
US EPARiDimock ReR33911 EPARegi		1 202011-0 Water	Water	02/01/201202/03/201202/08/20128280016				FALSE 1.4	0.6	1.2	ugt	TRUE NA	1					rh	B1,J		10
US EPA RiDimock Re R33911 EPA Reul	oTB14 '	1 202011-07/Vitter	Water	02/01/2012 02/03/2012 02/08/2012 B2B0016	Dissolved HRSK-175/SRSK175	Ethene 7484	44) FALSE	FALSE ND	0.6	1.2	wat	TRUE NA	1					rh	U		11
IS EPARiDimock Re R33911 EPAReo		1202011-07Vister	Water	02/01/2012/02/03/2012/02/08/2012/82/80015			54 FALSE	FALSE ND	0.5	1.1	unt	TRUE NA	1					rh	11		12
IS EPARIDINOCK Re R33911 EPAReo		1202011-07Vater	Water	02/01/2012 02/03/2012 02/08/2012 82/80015				FALSE 728			- gr	TRUE NA		66.5	110	153	864	alla.	-		12
			Water								- JL		- 1	W.5	110	100	00.4				13
JS EPARiDimock Re R33911 EPA Regi		1202011-01Vater			Dissolved HRSK-175/SRSK175			PALSE 1.3	0.6	1.2	ugt	TRUE NA						m	01,3		10
IS EPARiDimock Ref(33911 EPARegi		1202011-07Vater	YVater .	02/02/012/02/03/2012 02/05/2012 02/06/				FALSE ND	0.6	1.2	ugt	TRUE NA	1					rh	U		11
IS EPARIDImock RelR33911 EPARegi		1202011-07Vater	Water	02/02/2012 02/03/2012 02/05/2012 8280015	Dissolved HRSK-175/SRSK175	Etherse 74-55	54 FALSE	FALSE ND	0.5	1.1	ugt	TRUE NA	1					rh	U		12
JS EPARIDIMOCK ReRESSIT EPARED	office :	1202011-0Water	Water	0.200/2012/02/03/03/03/03/05/05/03/03/05/05/05/05/05/05/05/05/05/05/05/05/05/	Dissolved HRSK-175/SRSK175	Andriana 7426	s-2 TRUE	FALSE 73.0			med	TRUE NA	4	56.5	110	153	65.4	rh			13
S EPARiDimock Re R33911 EPA Regi		1202011-11Vister	Mileton	02/02/01/202/03/2012 02/05/2012 02/00/01				FALSE 10	0.6	1.2		TRUE NA	- 1					-	DI I		40
S EPARiDinock ReR33911 EPAReol		1202011-11Vister	Winter						0.0	12	· ·	TRUE NA						""	61,0		10
					Dissolved IRSK-175/SRSK175			FALSE NO	0.6		ugt		1					m	0		- 11
IS EPARiDimock ReR33911 EPA Regi		1202011-1 Water	Water	02/02/2012 02/03/2012 02/06/2012 02/06/20				FALSE NO	0.5	1.1	ugt	TRUE NA	1					rh	U		12
JS EPARiDimock ReR33911 EPA Regi	oHW42z	1202011-1 Water	Water	02/02/2012 02/03/2012 02/06/2012 8280015	Dissolved IRSK-175/SRSK175	Acetylene 74-96	3-2 TRUE	FALSE 76.7			wat.	TRUE NA	1	66.5	115	153	66.4	rh			13
US EPARiDimoni ReR33911 FPAReni		1202011-13000er	Water	02/02/2012/02/03/2012 02/07/2012 92/90015	Dissolved HRSK-175/SRSK175	Methode 7483	A FAISE	EMSE 62	0.6	1.2	wat	TRUE NA	1					rh			10
IS EPARiDinaci ReR33911 FPAResi		1202011-13986e	Water		Dissolved HRSK-175/SRSK175			FALSE NO	0.6	12	word.	TRUE NA	4					de			11
S EPARIDINOCK REROSSII EPAReol			Water	02/02/01/202/03/01/202/07/2012/02/001				FALSE ND	0.5	11	uat	TRUE NA	- 1					22	ĭ.		10
G EPARIUMOCKRERIJOH EPAREG		1.20/2011-1 PVINNE	PYRKE	0202/20120203/20120207/20128/200015					0.5	1.3	uge	TRUE NA	- 1					***			12

Page 1

DIM0184785 DIM0184785

QCDATA

LABNAME LABSAMP QCTYPE MATE									SULT DL	RL	UNITS	RPToMDL BASI	S DII	UTION SOURCE I SOUR	ER SPIKEL	EVRECOV	ERRPD	UPPER	CL LOWER	CL RPDCL	ANALYST PSOLIDS LNOTE	ANOTE	ANALYTEORDER
EPA Regic B2B0015-EBlank Water		903/2012 02/06/2012 B2B0015						FALSE 0.		1.2	ug/L	TRUE NA	- 1								rh	C1, J	10
EPA Regic B2B0015-EBlank Water		9/03/2012/02/06/2012 B2B0015				74-84-0		FALSE N		1.2	ug/L	TRUE NA	- 1								m	U	11
EPA RegicB2B0015-EBlank Water		9/03/2012/02/06/2012 B2B0015						FALSE N		1.1	ug/L	TRUE NA	- 1								rh	U	12
EPA RegicB2B0015-EBlank Water		9/03/2012/02/06/2012 B2B0015						FALSE 75			ug/L	TRUE NA	- 1		66.5	114		153	66.4		rh		13
EPA RegicB2B0015-ELCS Water		9/03/2012/02/06/2012 B2B0015						FALSE 37		1.2	ug/L	TRUE NA	- 1		44.1	85		130	70	200	rh		10
EPA RegicB2B0015-ELCS Water		9/03/2012/02/06/2012 B2B0015					FALSE	FALSE 74	4 0.6	1.2	ug/L	TRUE NA	1		83.2	89		137	77	200	rh		11
EPA RegicB2B0015-ELCS Water		9/03/2012/02/06/2012 B2B0015						FALSE 72		1.1	ug/L	TRUE NA	- 1		78.3	92		138	78	200	m		12
EPA RegicB2B0015-ELCS Water		9/03/2012/02/06/2012 B2B0015	5 Dissolved H	RSK-175/SRSK175	Acetylene	74-88-2		FALSE 74		1.0	ug/L	TRUE NA	- 1		72.0	103		153	66.4		rh		13
EPA Regic B2B0015-1 Matrix Spil-Water		903/201202/06/2012B2B0015							at Report 0.6	1.2	ug/L	TRUE NA	1	1202011-0362	44.1	84		130	70	20	rh	C2, Q10	10
EPA Regic B2B0015-1 Matrix Spik Water		903/201202/06/2012B2B0015				74-84-0		FALSE 78		1.2	ug/L	TRUE NA	- 1	1202011-0 1.58	83.2	93		130	70	20	rh		11
EPA Regic B2B0015-1 Matrix Spik Water		9/03/2012/02/06/2012 B2B0015					FALSE	FALSE 72	.5 0.5	1.1	ug/L	TRUE NA	1	1202011-0 ND	78.3	93		130	70	20	rh		12
EPA Regic B2B0015-1 Matrix Spik Water		903/2012/02/06/2012 B2B0015						FALSE 68		1.0	ug/L	TRUE NA	1	1202011-07	72.0	96		153	66.4		rh		13
EPA Regic B2B0015-1 Matrix Spil-Water		9/03/2012/02/06/2012 B2B0015				74-82-8			at Report 0.6	1.2	ug/L	TRUE NA	1	1202011-0362	44.1	-166	32	130	70	20	rh	C2, Q10	10
EPA Regic B2B0015-1 Matrix Spil-Water	r 02/	9/03/2012/02/06/2012 B2B0015	5 Dissolved H	RSK-175/SRSK175	Ethane	74-84-0	FALSE	FALSE 78	.5 0.6	1.2	ug/L	TRUE NA	- 1	1202011-01.58	83.2	92	0.2	130	70	20	rh		11
EPA Regic B2B0015-1 Matrix Spik Water	r 02/	903/2012/02/06/2012 B2B0015	5 Dissolved H	RSK-175/SRSK175	Ethene	74-85-1	FALSE	FALSE 73	.3 0.5	1.1	ug/L	TRUE NA	1	1202011-0 ND	78.3	94	1	130	70	20	rh		12
EPA Regic B2B0015-1 Matrix Spli-Water		903/2012/02/06/2012 B2B0015					TRUE	FALSE 71	.2 0.5	1.0	ugfL	TRUE NA	1	1202011-07	72.0	99		153	66.4		rh		13
EPA Regic B2B0024-EBlank Water	r 02/	9/06/2012/02/07/2012 B2B0024	1 Dissolved II	RSK-175/SRSK175	Methane	74-82-8	FALSE	FALSE 0.	7 0.6	1.2	ug/L	TRUE NA	1								rh	C1, J	10
EPA Regic B2B0024-EBlank Water	r 02/	9/06/2012/02/07/2012 B2B0024	# Dissolved H	RSK-175/SRSK175	Ethane	74-84-0	FALSE	FALSE N	0.6	1.2	ug/L	TRUE NA	- 1								rh	U	11
EPA RegicB2B0024-EBlank Water	r 02/	9/06/2012/02/07/2012 B2/B0024	4 Dissolved II	RSK-175/SRSK175	Ethene	74-85-1	FALSE	FALSE N	0.5	1.1	ug/L	TRUE NA	1								rh	U	12
EPA Regic B2B0024-EBlank Water	02/	9/06/2012/02/07/2012 B2/B0024	Dissolved II	RSK-175/SRSK175	Acetylene	74-86-2	TRUE	FALSE 72	.2		ug/L	TRUE NA	1		66.5	109		153	66.4		rh		13
EPA RegicB2B0024-ELCS Water	r 02/	906/201202/07/2012B2B0024	1 Dissolved H	RSK-175/SRSK175	Methane	74-82-8	FALSE	FALSE 33	.9 0.6	1.2	ugfL	TRUE NA	1		44.1	77		130	70	200	rh		10
EPA RegicB2B0024-ELCS Water	r 02/	906/201202/07/2012B2B0024	4 Dissolved II	RSK-175/SRSK175	Ethane	74-84-0	FALSE	FALSE 70	0.6	1.2	ugfL.	TRUE NA	1		83.2	84		137	77	200	rh		11
EPA Regic B2B0024-ELCS Water	r 02/	906/201202/07/2012B2B0024	Dissolved H	RSK-175/SRSK175	Ethene	74-85-1	FALSE	FALSE 64	.6 0.5	1.1	ug/L	TRUE NA	1		78.3	83		138	78	200	rh		12

Page 2

DIM0184785 DIM0184786

LNOTE

QUALIFIER	DESCRIPTION
B1	The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.
C1	The reported concentration for this analyte is below the quantitation limit.
C2	The reported concentration for this analyte is above the calibration range of the instrument.
J	The reported result for this analyte should be considered an estimated value.
NR	Not Reported
Q10	The analyte concentration in the unfortified sample is significantly greater than the concentration spiked into the matrix spike and matrix spike duplicate. The reported spike r
11	This analyte was not detected

DIM0184785

LNOTE

covery is not a meaningful measure of the dataset's analytical accuracy

Page 4

DIM0184785 DIM0184788